

PWSID# 0403006 Le Chee -NTUA

rptContaminants_noServiceArea

FACID: 244

Results for: Chem Code **1074** **Antimony**MCL Value: **0.006** mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	QA Date	Method ID#
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.005	07B28		0.005	05/24/2007		200.8
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.004	06D1099		0.004	12/11/2006		
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.003	Resample collected 10/14/03 @ 1330pm fo		0.003			
9/24/2002	SW001	LeChee	02D114	<	0.003	02D114		0.003			
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.003	97D482		0.003			Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.003	96D766		0.003			Absorption; F

Results for: Chem Code **1005** **Arsenic**MCL Value: **0.01** mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	QA Date	Method ID#
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.001	07B28		0.001	05/24/2007		200.8
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.005	06D1099		0.005	12/11/2006		
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.005	Resample collected 10/14/03 @ 1330pm fo		0.005			
9/24/2002	SW001	LeChee	02D114	<	0.005	02D114		0.005			
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.001	97D482		0.001			Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.001	96D766		0.001			Absorption; F
7/7/1992	SW001	LeChee	136	<	0.001			0.001			Absorption; F

Results for:		Chem Code	Barium			MCL Value:		2	mg/L or ppm	
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	QA Date
Compliance Point ID:		Compliance Point Name:								

2/19/2007	SW001	LeChee EPTD	0702557-0001A	H	0.114	07B28		0.114	05/24/2007	200.8
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	H	0.1	06D1099			12/11/2006	
8/20/2003	SW001	LeChee EPTD Surface	03D83	H	0.352	Resample collected 10/14/03 @ 1330pm fo				
9/24/2002	SW001	LeChee	02D114	H	0.47	02D114				
12/4/1997	SW001	LeChee Booster Station	97D482	H	0.167	97D482				Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766	H	0.099	96D766				Absorption; F
7/7/1992	SW001	LeChee	136	H	0.175					Absorption; F

Results for:		Chem Code	Beryllium			MCL Value:		0.004	mg/L or ppm	
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	QA Date
Compliance Point ID:		Compliance Point Name:								

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.0005	07B28		0.0005	05/24/2007	200.8
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.002	06D1099		0.002	12/11/2006	
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.0002	Resample collected 10/14/03 @ 1330pm fo		0.0002		
9/24/2002	SW001	LeChee	02D114	<	0.0002	02D114		0.0002		
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.0002	97D482		0.0002		Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.0002	96D766		0.0002		Absorption; F

Results for:		Chem Code	Cadmium				MCL Value:		0.005	mg/L or ppm	
1015											
Sample Date	Sample Location		Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	QA Date
Method ID#											

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.0005	07B28		0.0005	05/24/2007		200.8
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.0002	06D1099		0.0002	12/11/2006		
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.0002	Resample collected 10/14/03 @ 1330pm fo		0.0002			
9/24/2002	SW001	LeChee	02D114	<	0.0002	02D114		0.0002			
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.0001	97D482		0.0001			Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766	H	0.0001	96D766					Absorption; F
7/7/1992	SW001	LeChee	136	<	0.001			0.001			Absorption; F

Results for:		Chem Code 1020	Chromium				MCL Value:		0.1	mg/L or ppm	
Sample Date	Sample Location		Detect Sample ID	Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	QA Date

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.001	07B28		0.001	05/24/2007		200.8
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.005	06D1099		0.005	12/11/2006		
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.001	Resample collected 10/14/03 @ 1330pm fo		0.001			
9/24/2002	SW001	LeChee	02D114	<	0.001	02D114		0.001			
12/4/1997	SW001	LeChee Booster Station	97D482	H	0.001	97D482					Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766	H	0.001	96D766					Absorption; F
7/7/1992	SW001	LeChee	136	H	0.001						Absorption; F

Results for:		Chem Code	Cyanide			MCL Value:		0.2	mg/L or ppm
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.01	07B28		0.01	05/24/2007	SM4500 CN-C
8/20/2003	SW001	LeChee EPTD Booster Station Well #1	WC-03-3358	<	0.1			0.1		
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.005	97D482		0.005		n, Selective E
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.005	96D766		0.005		n, Selective E

Results for:		Chem Code	Fluoride			MCL Value:		4	mg/L or ppm
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#

Compliance Point ID:

Compliance Point Name:

2/14/2007	Site 3; LeChee	07D196	H	0.311					04/11/2007	
1/24/2007	Site 1; LeChee	07D105	H	0.293					02/14/2007	
1/3/2007	Site 4; LeChee	07D17	H	0.289					02/14/2007	
11/1/2006	Site 1; LeChee	06D1546	H	0.339					12/21/2006	
10/4/2006	Site 3; LeChee	06D1373	H	0.305					12/21/2006	
9/6/2006	Site 1; Shirley Scott.	06D1213	H	0.508					12/21/2006	
8/1/2006	Site 3; LeChee Chapter House bldg. Kitchen inside sink faucet.	06D1032	H	0.289					09/15/2006	
7/5/2006	Site 4; LeChee, Amelia Benally.	06D879	H	0.326					09/15/2006	
6/7/2006	Site 3; LeChee	06D726	H	0.288					09/15/2006	
5/3/2006	Site 1; LeChee	06D592	H	0.28					06/28/2006	
3/1/2006	Site 1; LeChee	06D230	H	0.329					03/31/2006	
2/8/2006	Site 2; LeChee	06D143	H	0.305		Method; Hach - FIELD Fluoride = 0.40ppm.			03/27/2006	
4/6/2005	Site 1; LeChee, W. Lister's house outside hose bibb, near Booster Station #2	05D63	H	0.313						

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	0.299		0.299	04/11/2007	4500-F C
8/23/2006	SW001	LeChee EPTD Surface	06D1099	H	0.476	Method; Electrode - FIELD pH = 7.60. Tur		11/06/2006	
12/4/1997	SW001	LeChee Booster Station	97D482	H	1	97D482			I Ion Selective
7/7/1992	SW001	LeChee	136	H	0.93				I Ion Selective

Results for:

Chem Code
1035

Mercury

MCL Value:

0.002

mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date
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Compliance Point ID:

Compliance Point Name:

8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.0002	06D1099		0.0002		12/11/2006	
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.0002	Resample collected 10/14/03 @ 1330pm fo		0.0002			
9/24/2002	SW001	LeChee	02D114	<	0.0002	02D114		0.0002			
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.0002	97D482		0.0002	ss Atomic Abs		
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.0002	96D766		0.0002	ss Atomic Abs		
7/7/1992	SW001	LeChee	136	<	0.001			0.001	ss Atomic Abs		

Results for:

Chem Code
1045

Selenium

MCL Value:

0.05

mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.005	07B28		0.005		05/24/2007	200.8
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.002	06D1099		0.002		12/11/2006	
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.005	Resample collected 10/14/03 @ 1330pm fo		0.005			
9/24/2002	SW001	LeChee	02D114	<	0.005	02D114		0.005			
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.002	97D482		0.002	Absorption; F		
12/16/1996	SW001	LeChee Booster Station	96D766	H	0.003	96D766			Absorption; F		
7/7/1992	SW001	LeChee	136	<	0.001			0.001	Absorption; F		

Results for: Chem Code **1085** **Thallium**

MCL Value: **0.002** mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	<	0.0005	07B28		0.0005	05/24/2007	200.8	
8/14/2006	SW001	LeChee EPTD Booster Station #1	6080994-01	<	0.001	06D1099		0.001	12/11/2006		
8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.002	Resample collected 10/14/03 @ 1330pm fo		0.002			
9/24/2002	SW001	LeChee	02D114	<	0.002	02D114		0.002			
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.001	97D482		0.001		Absorption; F	
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.001	96D766		0.001		Absorption; F	